



# STIC Search Report

## Biotech-Chem Library

STIC Database Tracking Number: 175456

**TO:** Christian Fronda  
**Location:** rem/2D78/2C70  
**Art Unit:** 1652  
**Thursday, January 05, 2006**  
**Case Serial Number:** 10/781014

**From:** Barb O'Bryen  
**Location:** Biotech-Chem Library  
Remsen 1a69  
**Phone:** 571-272-2518  
*pmOB*  
**[barbara.obryen@uspto.gov](mailto:barbara.obryen@uspto.gov)**

### Search Notes

**RUSH**

175456

M9

**From:** Chan, Christina  
**Sent:** Tuesday, January 03, 2006 10:45 AM  
**To:** Fronda, Christian; STIC-Biotech/ChemLib  
**Subject:** RE: Rush Search for Serial No. 10/781,014

Please ~~rush~~. Thanks Chris

Chris Chan  
TC 1600 New Hire Training Coordinator and SPE 1644  
(571)-272-0841  
Remsen, 3E89

RECEIVED  
JAN - 3 2006  
REC'D/CHEM. DIVISION  
(STIC)

-----Original Message-----

**From:** Fronda, Christian  
**Sent:** Tuesday, January 03, 2006 10:04 AM  
**To:** Chan, Christina  
**Subject:** Rush Search for Serial No. 10/781,014  
**Importance:** High

I would like to request a Rush Search for Serial No. 10/781,014 since it is an over due date case filed on 02/17/2004.  
Thank you.

Christian Fronda  
Art Unit 1652  
Mailbox REM 2C70  
Office REM 2D78  
(517)272-0929

Please perform sequence search for Serial No. 10/781,014

1. Please search SEQ ID No.: 179 against nucleic acid commercial, PGPub, and issued databases.
2. Please search SEQ ID No.: 180 against nucleic acid commercial, PGPub, and issued databases.
3. Please perform **OLIGO** search for SEQ ID No.: 1 against nucleic acid commercial, PGPub, and issued databases.

Please save on **COMPUTER DISKETTES**.

Thank you very much.

\*\*\*\*\*  
Searcher: \_\_\_\_\_  
Searcher Phone: \_\_\_\_\_  
Date Searcher Picked up: \_\_\_\_\_  
Date completed: \_\_\_\_\_  
Searcher Prep Time: \_\_\_\_\_  
Online Time: \_\_\_\_\_

\*\*\*\*\*  
Type of Search  
NA# \_\_\_\_\_ AA#: \_\_\_\_\_  
S/L: \_\_\_\_\_ Oligomer: \_\_\_\_\_  
Encode/Transl: \_\_\_\_\_  
Structure #: \_\_\_\_\_ Text: \_\_\_\_\_  
Inventor: \_\_\_\_\_ Litigation: \_\_\_\_\_

\*\*\*\*\*  
Vendors and cost where applicable  
STN: \_\_\_\_\_  
DIALOG: \_\_\_\_\_  
QUESTEL/ORBIT: \_\_\_\_\_  
LEXIS/NEXIS: \_\_\_\_\_  
SEQUENCE SYSTEM: \_\_\_\_\_  
WWW/Internet: \_\_\_\_\_  
Other (Specify): \_\_\_\_\_

Christian Fronda  
Art Unit 1652  
Mailbox REM 2C70  
Office REM 2D78  
(517)272-0929

\*\*\*\*\*

Searcher: \_\_\_\_\_  
Searcher Phone: \_\_\_\_\_  
Date Searcher Picked up: \_\_\_\_\_  
Date completed: \_\_\_\_\_  
Searcher Prep Time: \_\_\_\_\_  
Online Time: \_\_\_\_\_

\*\*\*\*\*

Type of Search  
NA# \_\_\_\_\_ AA# \_\_\_\_\_  
S/L: \_\_\_\_\_ Oligomer: \_\_\_\_\_  
Encode/Transl: \_\_\_\_\_  
Structure #: \_\_\_\_\_ Text: \_\_\_\_\_  
Inventor: \_\_\_\_\_ Litigation: \_\_\_\_\_

\*\*\*\*\*

Vendors and cost where applicable  
STN: \_\_\_\_\_  
DIALOG: \_\_\_\_\_  
QUESTEL/ORBIT: \_\_\_\_\_  
LEXIS/NEXIS: \_\_\_\_\_  
SEQUENCE SYSTEM: \_\_\_\_\_  
WWW/Internet: \_\_\_\_\_  
Other (Specify): \_\_\_\_\_

November 2005

Published\_Applications Nucleic Acid and Published\_Applications Amino Acid database searches now generate two sets of results each. The Published\_Applications databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches.

Newly published applications will appear in the Published\_Applications\_New databases; older published applications make up the Published\_Applications\_Main databases.

Searches run against Nucleic Acid Published\_Applications produce two sets of results, with the extensions **.rnpbm** (Published\_Applications\_NA\_Main) and **.rnpbn** (Published\_Applications\_NA\_New).  
Searches run against Amino Acid Published\_Applications produce two sets of results, with the extensions **.rapbm** (Published\_Applications\_AA\_Main) and **.rapbn** (Published\_Applications\_AA\_New).